## THE CONDOR

## JOURNAL OF THE COOPER ORNITHOLOGICAL SOCIETY

VOLUME 103



## DAVID S. DOBKIN, Editor

BARBARA KUS, Book Review Editor
HUGH D. W. POWELL, Managing Editor
MARK R. JOHNSON, Editorial Assistant

NUMBER 1 (February)

<b>FEATURES</b>	F	E	A	ΓU	IR	ES	
-----------------	---	---	---	----	----	----	--

Comparative Phylogeography of Some Aridland Bird Species ROBERT M. ZINK, ANN E. KESSEN, THERESA V. LINE AND RACHELLE C. BLACKWELL-RAGO	1
Using Hydrogen Isotope Geochemistry to Estimate the Natal Latitudes of Immature Cooper's Hawks Migrating Through the Florida Keys TIMOTHY D. MEEHAN, CASEY A. LOTT, ZACHARY D. SHARP, RUTH B. SMITH, ROBERT N. ROSENFIELD, ANDREW C. STEWART AND ROBERT K. MURPHY	11
Importance of the Supratidal Habitats for Maintaining Overwintering Shorebird Populations: How Redshanks Use Tidal Mudflats and Adjacent Saltworks in Southern Europe  JOSÉ A. MASERO AND ALEJANDRO PÉREZ-HURTADO	21
Nonbreeding Habitat Selection and Foraging Behavior of the Black-throated Green Warbler Complex in Southeastern Mexico RUSSELL GREENBERG, CLAUDIA ELIA GONZALES, PETER BICHIER AND ROBERT REITSMA	31
Foraging Success and Foraging Habitat Use by Cattle Egrets and Little Egrets in the Camargue, France KATIA LOMBARDINI, ROBERT E. BENNETTS AND CHRISTOPHE TOURENQ	38
Seasonal Fluctuations of Birds, Fruits, and Flowers in a Subtropical Forest of Argentina	45
LUCIO R. MALIZIA  Lilac-crowned Parrot Diet and Food Resource Availability: Resource Tracking by a Parrot Seed Predator	
KATHERINE RENTON  Diet and Hunting Behavior of the Crane Hawk in Tikal National Park, Guatemala Jason Sutter, Walter E. Martinez A., Francisco Oliva T., Nery Oswaldo J. and David F. Whitacre	62 70
A New Specimen of the Tiny Middle Eocene Bird <i>Gracilitarsus mirabilis</i> (New Family: Gracilitarsidae)  GERALD MAYR	78
Does Risk of Nest Failure or Adult Predation Influence Hatching Patterns of the Green-rumped Parrotlet?  SCOTT H. STOLESON AND STEVEN R. BEISSINGER	85
Reproductive Biology of Sabine's Gull in the Canadian Arctic IAIN J. STENHOUSE, H. GRANT GILCHRIST AND WILLIAM A. MONTEVECCHI	98
Contrasting Brood Sizes in Common and Arctic Terns: The Roles of Food Provisioning Rates and Parental Brooding  James A. Robinson, Keith C. Hamer and Lorraine S. Chivers	108
Post-Fledging Dispersal of Burrowing Owls in Southwestern Idaho: Characterization of Movements and Use of Satellite Burrows R. Andrew King and James R. Belthoff	118
Effects of Brown-headed Cowbirds on the Nesting Success of Chipping Sparrows in Southwest Colorado	127
Repertoire, Structure, and Individual Distinctiveness of Thick-billed Murre Calls Kara Lefevre, Anthony J. Gaston and Robert Montgomerie	134
Do Woodpecker Drums Encode Information for Species Recognition?  DANIELLE I DODENHOSE ROBERT D STARK AND FRIC V JOHNSON	143

Male Badge Size Predicts Dominance Against Females in House Sparrows ANDRÁS LIKER AND ZOLTÁN BARTA	151
SHORT COMMUNICATIONS	
Extra-Pair Paternity in the Common Murre Tim R. Birkhead, Ben J. Hatchwell, Robert Lindner, Donald Blomovist, E. Jayne Pellatt, Richard Griffiths and Jan T. Lifjeld	158
Aggressive Nest Intrusions by Male Humboldt Penguins Sabrina S. Taylor, Marty L. Leonard and Daryl J. Boness	162
Female Responses to Intraspecific Brood Parasitism in the Tree Swallow Linda A. Whittingham and Peter O. Dunn	166
Context and Frequency of Infanticide in Communally Breeding Guira Cuckoos REGINA H. F. MACEDO, MARIANA CARIELLO AND LAURA MUNIZ	170
Daily Energy Expenditure of Nestling Bald Eagles in Northern Wisconsin Cheryl R. Dykstra, William H. Karasov, Michael W. Meyer and D. Keith Warnke	175
Differences in Depredation by Small Predators Limit the Use of Plasticine and Zebra Finch Eggs in Artificial-Nest Studies	100
THOMAS J. MAIER AND RICHARD M. DEGRAAF	180
Assessing Raptor Diet: Comparing Pellets, Prey Remains, and Observational Data at Hen Harrier Nests  STEPHEN M. REDPATH, ROGER CLARKE, MIKE MADDERS AND SIMON J. THIRGOOD	184
Size Characteristics of Stones Ingested by Common Loons J. Christian Franson, Scott P. Hansen, Mark A. Pokras and Rose Miconi	189
Accipiter Predation of American Redstart Nestlings CYNTHIA A. McCallum and Susan J. Hannon	192
Egg Size, Body Size, Locomotion, and Feeding Performance in Captive King Eider Ducklings VANESSA R. ANDERSON AND RAY T. ALISAUSKAS	195
BOOK REVIEWS	
The Directory of Australian Birds: Passerines, by Richard Schodde and Ian J. Mason	
Ned K. Johnson	200
Handbook of the Birds of the World. Vol. 5. Barn-owls to Hummingbirds, by Josep del Hoyo, Andrew Elliot, and Jordi Sargatal, eds. KEVIN J. BURNS	200
National Audubon Society Birder's Handbook, by Stephen W. Kress	200
PHILIP R. PRYDE	201
Working Bibliography of Cuckoos and Turacos of the World, by Johannes Erritzoe with contri- butions by Oscar van Rootselaar	
JUAN JOSÉ SOLER AND MANUEL SOLER	202
FROM THE EDITOR	203
NEWS AND NOTES	204
INFORMATION FOR CONTRIBUTORS	205
NUMBER 2 (May)	
FEATURES	
Pathogenicity, Serological Responses, and Diagnosis of Experimental and Natural Malarial Infections in Native Hawaiian Thrushes	
CARTER T. ATKINSON, JULIE K. LEASE, BETH M. DRAKE AND NICHOLAS P. SHEMA	
Radar-Based Monitoring of Marbled Murrelets Brian A. Cooper, Martin G. Raphael and Diane Evans Mack	219

	Provisioning Rate and Attendance Patterns of Wandering Albatrosses at Bird Island, South Georgia	
	SIMON D. BERROW AND JOHN P. CROXALL	230
	Food Supply and the Consequences of Egg Size in the Thick-billed Murre J. Mark Hipfner, Anthony J. Gaston and Anne E. Storey	240
	Phylogenetic Relationships in Bearded Manakins (Pipridae: <i>Manacus</i> ) Indicate that Male Plumage Color is a Misleading Taxonomic Marker ROBB T. BRUMFIELD AND MICHAEL J. BRAUN	248
	Movements, Habitat Use, and Survival of Nonbreeding Piping Plovers KATHERINE R. DRAKE, JONATHAN E. THOMPSON, KIEL L. DRAKE AND CURT	
	ZONICK  A Half-Century Comparison of Breeding Birds in the Southern Appalachians J. Christopher Haney, David S. Lee and Mark Wilbert	<ul><li>259</li><li>268</li></ul>
	Species Limits in Antbirds: The <i>Thamnophilus punctatus</i> Complex Continued Morton L. Isler, Phyllis R. Isler, Bret M. Whitney and Barry Walker	278
	Geographical Variation in the Calls of the Choughs PAOLA LAIOLO, ANTONIO ROLANDO, ANNE DELESTRADE AND AUGUSTO DE SANCTIS	287
	Lekking Behavior of the Round-tailed Manakin	201
	JOSE G. TELLO	298
	Range David C. Pavlacky Jr. and Stanley H. Anderson	322
	Transect Surveys of Columbid Nests on Puerto Rico, Vieques, and Culebra Islands Frank F. Rivera-Milán	332
	Movement Patterns of Adult Male Ovenbirds during the Post-Fledging Period in Fragmented and Forested Boreal Landscapes  Erin M. Bayne and Keith A. Hobson	343
	Sex Ratios of Dunlin Wintering at Two Latitudes on the Pacific Coast Philippa C. F. Shepherd, David B. Lank, Barry D. Smith, Nils Warnock, Gary W. Kaiser and Tony D. Williams	
	Factors Influencing Pair Territoriality in the Juniper Titmouse Beth J. Christman	361
SH	HORT COMMUNICATIONS	
	Field Metabolism and Water Flux of Carolina Chickadees during Breeding and Nonbreeding Seasons: A Test of the "Peak-Demand" and "Reallocation" Hypotheses	
	PAUL F. DOHERTY JR., JOSEPH B. WILLIAMS AND THOMAS C. GRUBB JR	370
	Effect of Group Size on Field Metabolic Rate of Arabian Babblers Provisioning Nestlings	
	AVNER ANAVA, MICHAEL KAM, AMIRAM SHKOLNIK AND A. ALLAN DEGEN	376
	Nonrandom Mating and Productivity of Adult and Subadult Cooper's Hawks CLINT W. BOAL	381
	Sex Ratio Bias at Hatching and Fledging in the Roseate Tern PATRICIA SZCZYS, IAN C. T. NISBET, JEREMY J. HATCH AND RICHARD V. KESSELI	
	Vocal Mimicry in Distress Calls of Phainopeplas Міуоко Сни	389
	Digestive Constraints and Nutrient Hydrolysis in Nestlings of Two Flamingo Species PABLO SABAT, F. FERNANDO NOVOA AND MARIO PARADA	
	Effects of Anthropogenic Food Sources on Movements, Survivorship, and Sociality of Common Ravens in the Arctic Marco Restani, John M. Marzluff and Richard E. Yates	
	The state of the s	2,,

Species and Sex-Biased Predation on Hatchling Green Turtles by Frigatebirds on Europa Island, Western Indian Ocean  FRÉDÉRIC LAGARDE, MATTHIEU LE CORRE AND HERVÉ LORMEÉ	405
Post-Fledging Broods of Migratory Harlequin Ducks Accompany Females to	405
Wintering Areas Heidi M. Regehr, Cyndi M. Smith, Brian Arquilla and Fred Cooke	408
The Social Organization and Mating System of the Striated Grasswren	
JORDAN KARUBIAN	412
COMMENTARY	
Is Spizella taverneri a Species or a Subspecies?  ERNST MAYR AND NED K. JOHNSON	418
The Taxonomic Rank of <i>Spizella taverneri</i> : A Response to Mayr and Johnson John Klicka, Robert M. Zink, Jon C. Barlow, W. Bruce McGillivray and	
Terry J. Doyle	420
BOOK REVIEWS	
Important Bird Areas in Kenya, by L. Bennun and P. Njoroge THOMAS BROOKS	423
Important Bird Areas in Europe. Priority Sites for Conservation, edited by Melanie F. Heath and Michael J. Evans	
HECTOR GALBRAITH Birding in the American West, by Kevin J. Zimmer	424
GUY McCaskie	425
Birds of Delaware, by Gene K. Hess, Richard L. West, Maurice V. Barnhill III, and Lorraine M. Fleming  Bruce Peterjohn	
Number 3 (August)	
FEATURES	
Morphological Heritability in a Hybrid Bunting Complex: Nesospiza at	
Inaccessible Island Peter G. Ryan	
Genetic Structuring among Migratory Populations of the Black-whiskered Vireo, with a Comparison to the Red-eyed Vireo Patrick W. Zwartjes	
Attenuated Outer Primaries in Pigeons and Doves: A Comparative Test Fails to Support the Flight Performance Hypothesis	
BETTINA MAHLER AND PABLO LUIS TUBARO	449
Winter Site Fidelity of Prairie Warblers in the Dominican Republic STEVEN C. LATTA AND JOHN FAABORG	455
Time Allocation and Foraging Pattern of Chick-Rearing Razorbills in Northwest	
Iceland  Luigi Dalt'Antonia, Gudmundur A. Gudmundsson and Silvano Benvenuti	
Effect of Instrument Attachment and Other Factors on Foraging Trip Duration and Nesting Success of Adélie Penguins	
GRANT BALLARD, DAVID G. AINLEY, CHRISTINE A. RIBIC AND KERRY R. BARTON	
Reproductive Success of Lewis's Woodpecker in Burned Pine and Cottonwood Riparian Forests  VICTORIA A. SAAB AND KERRI T. VIERLING	
Spatial and Temporal Variability in Nest Success of Snail Kites in Florida: A Meta-Analysis	
VICTORIA J. DREITZ, ROBERT E. BENNETTS, BRIAN TOLAND, WILEY M. KITCHENS AND MICHAEL W. COLLOPY	
Reproductive Success of Water Pipits in an Alpine Environment Kurt Bollman and Heinz-Ulrich Reyer	510
Number of Close Spatial and Temporal Neighbors Decreases the Probability of Nest	

	Failure and Shiny Cowbird Parasitism in Colonial Yellow-winged Blackbirds VIVIANA MASSONI AND JUAN CARLOS REBOREDA	521
	Does Habitat Fragmentation Influence Nest Predation in the Shortgrass Prairie? Melissa N. Howard, Susan K. Skagen and Patricia L. Kennedy	530
	Nesting and Reproductive Activities of Greater Sage-Grouse in a Declining Northern Fringe Population  CAMERON L. ALDRIDGE AND R. MARK BRIGHAM	537
	How General is the Central-Periphery Distribution among Seabird Colonies?  Nest Spatial Pattern in the European Shag  Alberto Velando and Juan Freire	544
	Life History Implications of Complete and Incomplete Primary Molts in Pelagic Cormorants  CHRISTOPHER E. FILARDI AND SIEVERT ROHWER	555
	Covariation of Clutch Size, Laying Date, and Incubation Tendency in the American Kestrel KEITH W. SOCKMAN AND HUBERT SCHWABL	570
	Ptilochronology Reveals Differences in Condition of Captive White-throated Sparrows Kendell D. Jenkins, Dana M. Hawley, Christopher S. Farabaugh and	370
	DANIEL A. CRISTOL Female Condition: A Predictor of Hatching Synchrony in the House Wren?	579
	LISA A. ELLIS, JOHN D. STYRSKY, ROBERT C. DOBBS AND CHARLES F. THOMPSON Variations in Calcium Use by Birds during the Breeding Season	587
	ANDRÉ A. DHONDT AND WESLEY M. HOCHACHKA	592
	Predicting Species' Geographic Distributions Based on Ecological Niche Modeling A. TOWNSEND PETERSON	599
	Influence of Military Activities on Raptor Abundance and Behavior LINDA S. SCHUECK, JOHN M. MARZLUFF AND KAREN STEENHOF	606
SF	HORT COMMUNICATIONS	
	Passive Interference Competition by Glaucous-winged Gulls on Black-legged Kittiwakes: A Cost of Feeding in Flocks  JOHN M. MANISCALCO, WILLIAM D. OSTRAND, ROBERT M. SURYAN AND DAVID B. IRONS	
	Organochlorine Concentrations and Eggshell Thickness in Failed Eggs of the California Clapper Rail from South San Francisco Bay STEVEN E. SCHWARZBACH, JOHN D. HENDERSON, CARMEN M. THOMAS AND JOY	
	D. ALBERTSON  Passerine Densities in Riparian Forests of Southeast Alaska: Potential Effects of Anadromous Spawning Salmon	
	SCOTT M. GENDE AND MARY F. WILLSON  Bivouac Checking, a Novel Behavior Distinguishing Obligate from Opportunistic	
	Species of Army-Ant-Following Birds Monica Beth Swartz	
	Foraging before Spring Migration and before Breeding in Common Eiders: Does Hyperphagia Occur?  MAGELLA GUILLEMETTE	
	Nest Desertion and Apparent Nest Protection Behavior by Bell's Vireos in Response to Cowbird Parasitism  JOEL M. BUDNIK, DIRK E. BURHANS, MARK R. RYAN AND FRANK R. THOMPSON III	
	Movements and Survival of Lark Bunting Fledglings AMY A. YACKEL ADAMS, SUSAN K. SKAGEN AND ROD D. ADAMS	643
	The Function of Displays of Male Rufous Hummingbirds T. Andrew Hurly, Renée D. Scott and Susan D. Healy	647
	Correlation of Red-shouldered Hawk Abundance and Macrohabitat Characteristics in Southern Ohio	-
	CHERYL K. DYKSTRA, F. BERNARD DANIEL, JEFFREY L. HAYS AND MELINDA M SIMON	

Occurrence of Greater Sage-Grouse × Sharp-tailed Grouse Hybrids in Alberta Cameron L. Aldridge, Sara J. Oyler-McCance and R. Mark Brighan	
COMMENTARY	
Some Considerations on the Use of Ecological Models to Predict Species Geographic Distributions BRUCE G. PETERJOHN	
BOOK REVIEWS	
A Guide to the Birding Hot-Spots of Israel, by Hadoram Shirihai, James P. Smith, Guy M. Kirwan, and Dan Alon	
ZEV LABINGER Diseases of Wild Waterfowl, 2nd Edition, by Gary A. Wobeser	. 664
CHARLES VAN RIPER III	. 665
Number 4 (November)	
FEATURES	
Demography of the California Spotted Owl in Northeastern California Jennifer A. Blakesley, Barry R. Noon and Daniel W. H. Shaw	. 667
Thermal Ecology and Ecological Energetics of California Spotted Owls Wesley W. Weathers, Peter J. Hodum and Jennifer A. Blakesley	. 678
Natal Dispersal of the Spotted Owl in Southern California: Dispersal Profile an Insular Population	
WILLIAM S. LAHAYE, R. J. GUTIÉRREZ AND JEFFREY R. DUNK	
Landscape Context and Fragmentation Effects on Forest Birds in Southern Ontari Madeline J. W. Austen, Charles M. Francis, Dawn M. Burke at Michael S. W. Bradstreet	ND
Fall Migration Routes, Timing, and Wintering Sites of North American Ospre	
as Determined by Satellite Telemetry MARK S. MARTELL, CHARLES L. HENNY, PETER E. NYE AND MATTHEW SOLENSKY	
Synchrony and Periodicity of Eruptions by Boreal Birds	
WALTER D. KOENIG	. 725
Reproductive Ecology and Demography of the 'Ākohekohe John C. Simon, Thane K. Pratt, Kim E. Berlin and James R. Kowalsky	. 736
Home Range and Territoriality of Two Hawaiian Honeycreepers, the 'Ākoheko and Maui Parrotbill THANE K. PRATT, JOHN C. SIMON, BRIAN P. FARM, KIM E. BERLIN AND JAM	
R. KOWALSKY	
Two-Year Delay in Plumage Maturation of Male and Female 'Elepaio	
ERIC A. VANDERWERF	
Annual Patterns of Molt and Reproductive Activity of Passerines in Sour Central Brazil Miguel Â. Marini and Renata Durães	
Habitat Selection and Activity Budgets of Keel-billed Toucans at the Landsca	
Level Catherine Graham	
Habitat Characteristics and Nest Success of Snowy Plovers Associated w	ith
California Least Tern Colonies ABBY N. POWELL	
Relationships between Black-legged Kittiwake Nest-Site Characteristics a Susceptibility to Predation by Large Gulls Melanie Massaro, John W. Chardine and Ian L. Jones	
Annual Variation in Great Skua Diets: The Importance of Commercial Fisher and Predation on Seabirds Revealed by Combining Dietary Analyses	
STUART BEARHOP, DAVID R. THOMPSON, RICHARD A. PHILLIPS, SUS WALDRON, KEITH C. HAMER, CATHERINE M. GRAY, STEPHEN C. VOTIER, BEN ROSS AND ROBERT W. FURNIESS	

	Intraspecific Variation in Nutrient Reserve Use during Clutch Formation by Lesser Scaup	010
	DANIEL ESLER, JAMES B. GRAND AND ALAN D. AFTON	810
	ELENA V. PRAVOSUDOVA, THOMAS C. GRUBB JR. AND PATRICIA G. PARKER	821
	Egg Mimicry in Cuckoos Parasitizing Four Sympatric Species of Acrocephalus Warblers	
	Erik Edvardsen, Arne Moksnes, Eivin Røskaft, Ingar J. Øien and Marcel Honza	829
SH	IORT COMMUNICATIONS	
	Basal Metabolic Rate Declines during Long-Distance Migratory Flight in Great Knots	
	PHIL F. BATTLEY, ANNE DEKINGA, MAURINE W. DIETZ, THEUNIS PIERSMA, SIXIAN TANG AND KEES HULSMAN	838
	High Frequency of Extra-Pair Paternity in Eastern Kingbirds DIANE L. ROWE, MICHAEL T. MURPHY, ROBERT C. FLEISCHER AND PAUL G. WOLF	845
	The Number of Provisioning Visits by House Finches Predicts the Mass of Food Delivered	
	PAUL M. NOLAN, ANDREW M. STOEHR, GEOFFREY E. HILL AND KEVIN J. McGraw	851
	Donald E. Kroodsma, Krista Wilda, Viviana Salas and Roldan Muradian	855
	Mechanical Sounds and Sexual Dimorphism in the Crested Doradito KIMBERLY S. BOSTWICK AND KRISTOF ZYSKOWSKI	861
	Male Incubation and Biparental Care in Mountain Quail MICHAEL D. POPE AND JOHN A. CRAWFORD	865
	Effect of Food Availability on Arrival and Departure Decisions of Harlequin Ducks at Diurnal Feeding Grounds  MICHAEL S. RODWAY AND FRED COOKE	
	Nutritional Condition and Muscular Features of Wintering Long-billed Murrelets in Japan	
	NARIKO OKA AND HARUMI HAMASOTO	874
	Annual Reproductive Success of Culvert-Dwelling Cliff Swallows in East-Central Texas	
	KARL L. KOSCIUCH, ANDREW C. KASNER AND KEITH A. ARNOLD	879
C	OMMENTARY	
	On Drawing Conclusions Nine Years after the Exxon Valdez Oil Spill John A. Wiens, Robert H. Day, Stephen M. Murphy and Keith R. Parker	886
	A Brief Response to Wiens et al., Twelve Years after the Exxon Valdez Oil Spill David B. Irons, Steven J. Kendall, Wallace P. Erickson, Lyman L. McDonald and Brian K. Lance	
B	OOK REVIEW	
	Narrative of a Journey across the Rocky Mountains to the Columbia River, and a Visit to the Sandwich Islands, Chili, &c., with a Scientific Appendix, by John Kirk Townsend LLOYD F, KIFF	895
N	EWS AND NOTES	897
	WARD ANNOUNCEMENTS	901
	EVIEWERS FOR VOLUME 103	905
10	NDEX TO VOLUME 103	907

